

<b>THOMSON</b>  <b>DELPHION</b>		<b>RESEARCH</b>	<b>PRODUCTS</b>	<b>INSIDE DELPHION</b>
<a href="#">Log Out</a>	<a href="#">Work Files</a>	<a href="#">Saved Searches</a>	<a href="#">My Account</a>   <a href="#">Products</a>	Search: <a href="#">Quick/Number</a> <a href="#">Boolean</a> <a href="#">Advanced</a>

## The Delphion Integrated View: INPADOC Record

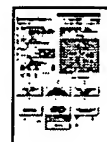
Get Now: ☒ PDF | [More choices...](#)

Tools: Add to Work File: [Create new Wor](#)

View: Jump to: [Top](#) [Go to: Derwent...](#)

[Email](#)

? Title: **CN1109277A: METHOD FOR PRODUCING MINERAL WULONG TEA**  
 ? Country: **CN China**  
 ? Kind: **A Unexamined APPLIC. open to Public inspection**  
 ? Inventor: **YANG YANQUN; China**  
               **YANG YANQING; China**  
 ? Assignee: **KANGJIAMEI HEALTH PRODUCT CO., LTD., GUANGDONG**  
               **China**  
               [News, Profiles, Stocks and More about this company](#)  
 ? Published / Filed: **1995-10-04 / 1994-10-10**  
 ? Application Number: **CN19949494116898**  
 ? IPC Code: **A23F 3/16;**  
 ? ECLA Code: **None**  
 ? Priority Number: **1994-10- CN19949494116898**  
 ? Abstract:



The main characteristic of the method is to heat a specific amount of high grade mineral water to 82 deg.C, then 0.5% of sodium sulfite stabilizer is added in and dissolved by stirring, then the wulong tea is added in to extract by thermal preservation, after three stages of filtering and superhigh temp. instant bactericidal processing, the wulong tea drink is bottled. Said method features simple equipment, less investment, the product having the special flavour of wulong tea and capable of long term preserving.

? INPADOC  
 Legal Status:

None      Get Now: [Family Legal Status Report](#)

? Family:

PDF	Publication	Pub. Date	Filed	Title
<input checked="" type="checkbox"/>	CN1109277A	1995-10-04	1994-10-10	METHOD FOR PRODUCING MINERAL WULONG TEA DRINK
<input checked="" type="checkbox"/>	CN1060619B	2001-01-17	1994-10-10	METHOD FOR PRODUCING MINERAL OOLONG TEA DRINK
2 family members shown above				

? Other Abstract  
 Info:

None